	Туре	L#	Hits	Search Text
1	BRS	L1	3	"3636508".pn.
2	BRS	L2 ·	10	("3636508").URPN.
3	BRS	L3	0 .	"4442988.pn.",
4	BRS	L4	1	"4442988".pn.
5	BRS	L5	5	("4026505" "4074879").PN. OR ("4442988").URPN.
6	BRS	L6	1	"5485977".pn.
7	BRS	L7	21	("2021654" "3398239" "3560953" "3869670" "3980826" "4041283" "4280221" "4313203" "4314234" "4494717" "4558316" "4619425" "4732355" "4860309" "5025328" "5271584" "5329551" "5330134").PN. OR ("5485977").URPN.
8	BRS	L8	11	"2931524"
9	BRS	L9	13	"2931524"
10	BRS	L10	9	"2848354"

	DBs	Time Stamp	en	De	Er ro rs
1 1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/06/06 13:16			
2	HIS DAT.	2006/06/06 13:22			ï
3	USPAT	2006/06/06 13:22			
4	USPAT	2006/06/06 13:22			
5	US-PGPUB; USPAT; USOCR	2006/06/06 13:28			
6	US-PGPUB; USPAT; USOCR	2006/06/06 13:28			
7	US-PGPUB; USPAT; USOCR	2006/06/06 14:17			
8	HIS-PGPHR HISPATT HISOCR	2006/06/06 14:17			
14	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/06/06 14:19			
1111	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	2006/06/06 14:20			

	Туре	L#	Hits	Search Text
11	BRS	L11	14	"2641841"
12	BRS	L12	14	"2261992"
13	BRS	L13	39488 0	(method or system) same (trasmission or transmit)
14	BRS	L14	20375 6	<pre>(method or system) same (trasmission or transmit) same (data or information)</pre>
15	BRS	L15	3460	<pre>(method or system) same (trasmission or transmit) same (data or information) same (rail or track)</pre>
16	BRS	L16	6357	<pre>(method or system) same (trasmission or transmit) same (data or information) same (rail or track)</pre>
17	BRS	L17	73	(method or system) same (trasmission or transmit) same (data or information) same (rail or track) same capacitor
18	BRS	L18	40	(method or system) same (trasmission or transmit) same (data or information) same (rail or track) same capacitor same between

	DBs	Time Stamp	en	Er ro r De fi ni ti	Er ro rs
	USPAT; USOCR; DERWENT	2006/06/06 14:23	·		
11.2	USPAT; USOCR; DERWENT	2006/06/06 14:37			
113	USPAT; USOCR; DERWENT	2006/06/06 14:38			
114	USPAT; USOCR; DERWENT	2006/06/06 14:38			
115	USPAT; USOCR; DERWENT	2006/06/06 14:39			
115	USPAT; USOCR; DERWENT	2006/06/06 14:39			
11/	USPAT; USOCR; DERWENT	2006/06/06 15:22			
IIX I	USPAT; USOCR; DERWENT	2006/06/06 15:21			3

	Туре	L#	Hits	Search Text
19	BRS	L21	109	246/121
20	BRS	L19	173	246/34CT
21	BRS	L20	272	246/34R
22	BRS	L22	485	246/167R
23	BRS	L23	8	246/9
24	IS&R	L24	77	(246/9).CCLS.
25	IS&R	L25	1092	(246/63c).CCLS.
26	BRS	L27	601	(method or system) same (control) same (data or information) same (rail or track) same capacitor
27	IS&R	L26	198	(340/310.01).CCLS.

		DBs	Time Stamp	en	Er ro r De fi ni ti	Er ro rs
114	· ·	USPAT; USOCR; DERWENT	2006/06/06 14:48			
1/11		USPAT; USOCR; DERWENT	2006/06/06 14:57			
1/1		USPAT; USOCR; DERWENT	2006/06/06 14:57			
12. 2.		USPAT; USOCR; DERWENT	2006/06/06 15:05			
123		USPAT; USOCR; DERWENT	2006/06/06 15:05			
24	US-PGPUB; EPO; JPO;	USPAT; USOCR; DERWENT	2006/06/06 15:05			
14.3		USPAT; USOCR; DERWENT	2006/06/06 15:08			
12 D	US-PGPUB; EPO; JPO;	USPAT; USOCR; DERWENT	2006/06/06 15:22			
Z. I	US-PGPUB; EPO; JPO;	USPAT; USOCR; DERWENT	2006/06/06 15:36			

10749445_QUAL.txt

PLUS Search Results for S/N 10749445, Searched June 06, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

10749445_EAST.txt